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Dated: January 31, 2014

Electronic Signature for Marcus E. Browne: / Marcus E. Browne /

Docket No.: W0537-700620 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Kenneth P. Weiss

Application No.: 11/768,729 Confirmation No.: 3536

Filed: June 26, 2007 Art Unit: 2435

For: UNIVERSAL SECURE REGISTRY Examiner: Thomas A. Gyorfi

SUPPLEMENTAL AMENDMENT

Commissioner for Patents

Dear Madam:

INTRODUCTORY COMMENTS

In response to the Amendment filed on January 2, 2014 to the Office Action mailed October 2, 2013, and in response to the Examiner Interview conducted on January 24, 2014, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 11 of this paper.



Supplemental Reply to Office Action of October 2, 2013

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

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Listing of Claims:

1. (Currently Amended) A secure registry system for providing information to a <u>provider first</u> party to enable transactions between the <u>provider first party</u> and entities with secure data stored in the secure registry system, the secure registry system comprising:

a database including secure data for each entity, wherein each entity is associated with a time-varying multicharacter code for each entity having secure data in the secure registry system, respectively, each time-varying multicharacter code representing an identity of one of the respective entities; and

a processor configured to receive a transaction request including at least the time-varying multicharacter code for the entity on whose behalf a transaction is to be performed and an indication of the provider first party requesting the transaction, configured to map the time-varying multicharacter code to the identity of the entity in the database using the time-varying multicharacter code, to execute a restriction mechanism configured to determine compliance with any access restrictions for the provider first party to secure data of the entity for completing the transaction based at least in part on the indication of the first party and the time-varying multicharacter code of the transaction request, and to allow or not allow access to the secure data associated with the entity including information required to enable the transaction based on the determined compliance with any access restrictions for the provider first party, the information including account identifying information, wherein the account identifying information is not provided to the provider first party and the account identifying information is provided to a third party to enable or deny the transaction with the provider first party without providing the account identifying information to the provider first party.

2. (Canceled)



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3. (Previously Presented) The system of claim 1, wherein the time-varying multicharacter code

is provided to the system via a secure electronic transmission device.

4. (Previously Presented) The system of claim 1, wherein the time-varying multicharacter code

is encrypted and transmitted to the system, and

wherein the system is configured to decrypt the time-varying multicharacter code with a

public key of the entity.

5. (Currently Amended) The system as claimed in claim 1, wherein the transaction includes a

service provided by the provider first party,

wherein said provider's first party's service includes delivery,

wherein the information is an address to which an item is to be delivered to the entity,

wherein the system receives the time-varying multicharacter code, and

wherein the system uses the time-varying multicharacter code to obtain the appropriate

address for delivery of the item by the third party.

6. - 8. (Canceled)

9. (Previously Presented) The system as claimed in claim 1, wherein the account identifying

information includes credit card account information regarding the entity, and wherein the processor

is configured to provide the credit card account information based upon the multicharacter code of

the entity to enable the transaction.

10. (Previously Presented) The system as claimed in claim 9, wherein the system is configured

to receive an approval of the credit card transaction.

11. (Previously Presented) The system as claimed in claim 1, wherein the account identifying

information includes bank card account information regarding the entity, and wherein the processor



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is configured to provide the bank card account information to enable the transaction based upon the multicharacter code of the entity.

12. (Previously Presented) The system as claimed in claim 11, wherein the system is configured to provide an approval of the bank card transaction.

- 13. (Previously Presented) The system as claimed in claim 1, wherein the information includes personal identification information regarding the entity.
- 14. (Currently Amended) The system as claimed in claim 13, wherein the personal identification information comprises a photograph of the entity, and wherein the photograph is provided to the <u>provider first party</u>.
- 15. (Previously Presented) The system as claimed in claim 1, wherein the account identifying information identifies email address information regarding the entity.
- 16. (Currently Amended) A method for providing information to a <u>provider first party</u> to enable transactions between the <u>provider first party</u> and entities who have secure data stored in a secure registry in which each entity is identified by a time-varying multicharacter code, the method comprising:

receiving a transaction request including at least the time-varying multicharacter code for an entity on whose behalf a transaction is to take place and an indication of the <u>provider first party</u> requesting the transaction;

mapping the time-varying multicharacter code to an identity of the entity in a database using the time-varying multicharacter code;

determining compliance with any access restrictions for the <u>provider first party</u> to secure data <u>of the entity</u> for completing the transaction based at least in part on the indication of the <u>provider first party</u> and the time-varying multicharacter code of the transaction request;



accessing information of the entity required to perform the transaction based on the determined compliance with any access restrictions for the <u>provider</u> first party, the information including account identifying information;

providing the account identifying information to a third party without providing the account identifying information to the <u>provider</u> first party to enable or deny the transaction; and

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enabling or denying the <u>provider</u> first party to perform the transaction without the <u>provider's</u> first party's knowledge of the account identifying information.

17. – 18. (Canceled)

- 19. (Previously Presented) The method of claim 16, wherein the act of receiving the time-varying multicharacter code comprises receiving the time-varying multicharacter code transmitted via a secure electronic transmission device.
- 20. (Previously Presented) The method of claim 16, wherein the act of receiving the time-varying multicharacter code comprises receiving an encrypted multicharacter code, and wherein the method further comprises decrypting the encrypted multicharacter code.
- 21. (Currently Amended) The method as claimed in claim 16, wherein the transaction includes a service provided by the provider first party,

wherein the service includes delivery,

wherein the account identifying information is associated with an address to which an item is to be delivered for the entity, and

wherein the third party receives the address for delivery of an item provided by the <u>provider</u> first party.

22. – 23. (Canceled)



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